

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

SCIENTIFIC BOOKS

CHEMICAL REACTIONS AND HACKH. THEIR EQUATIONS

Shows how to balance all chemical equations, a very useful reference and dependable guide. Cloth, \$1.75. By I. W. D. HACKH, Ph. D. (San Francisco).

P. Blakiston's Son & Company, Publishers

Philadelphia, Pa.

VENTILATION, WEATHER AND THE COM-MON COLD

By DR. GEORGE T. PALMER

A study of the prevalence of respiratory affections among school children and their association with school ventilation and the seasonal changes of weather. 40 pages with charts, heavy paper cover. Price, 50 Cents.

The C. V. Mosby Company, St. Louis, Mo.

THE ENDOCRINES

By S. WYLLIS BANDLER, M. D.

This work is a complete record of today's endocrine knowledge. It gives first the theory, then the effects of under and over functioning of the various ductless glands, the symptoms produced, the diagnosis, and demonstrates the treatment with detailed case histories. Octavo of 486 pages. Cloth, \$7.00 net.

W. B. Saunders Company,

West Washington Square,

Philadelphia.

ROUGIER, PHILOSOPHY AND THE NEW PHYSICS

A clear exposition of the recent advances in Science Relativity, Theory of Quanta, etc. Cloth, \$1.75. By L. ROUGIER (Paris). Translated By M. Masius, Ph. D. (Worcester).

P. Blakiston's Son & Company, Publishers

Philadelphia, Pa.

FROM NEWTON TO EINSTEIN

By BENJAMIN HARROW, Ph. D.

A non-Technical Treatise on the progress of physical science from the eighteenth century to the present day. Second Edition. Revised and enlarged. 116 pages. Postpaid, \$1.00.

D. Van Nostrand & Company 8 Warren Street, New York, N. Y.

ELEMENTS OF SCIENTIFIC ASTRONOMY

By E. O. TANCOCK

A simple and attractive description of the heavens, calculated to trouse the interest of those who know little or nothing of the subject. Price, \$1.35.

Oxford University Press New York, N. Y. 35 West 32nd Street,

FIRST COURSE IN THE THEORY OF EQUATIONS

By LEONARD EUGENE DICKSON

This book is addressed to the younger students and it may be used parallel with a course in differential calculus to advantage. 171 pages. Illustrated. \$1.75 postpaid.

John Wiley & Sons, Inc. 432 4th Avenue, New York, N. Y.

Advertisements of new books of interest to readers of the MONTHLY will be inserted on this page for \$1.00.

UNIVERSE

By SCUDDER KLYCE

With three INTRODUCTIONS by

DAVID STARR JORDAN, Chancellor Emeritus, Stanford Univ'sity JOHN DEWEY, Professor of Philosophy, Columbia University MORRIS LLEWELLYN COOKE, Consulting Engineer, Philadelphia

Describes the universe. Or, is a rigorous qualitative unification, experimentally verifiable, of science, religion, and philosophy. Addressed to the average educated person, but tries to be sufficiently detailed to satisfy all sorts of experts. 320,000 words.

Extracts from INTRODUCTIONS:

DR. JORDAN'S: "... unique ... daring ... successful ... Mr. Klyce makes no attempt to solve any scientific problem by pure reason."

PROF. DEWEY'S: "Mr. Klyce's book is remarkable, noteworthy. If experts in various lines shall find his special results as fruitful, as illuminating, as his general treatment of knowledge and technical philosophy has been to me, the remark just made will turn out to be altogether too moderate."

MR. COOKE'S: "The book as a whole, in spite of its austere mechanics, is not hard reading . . . a master generalization."

Publisher's PRICE to everybody: \$2 plus postage (6c to 36c)

Bookstore price: \$3.

Write for Circular

Set up, printed, and published by S. KLYCE. Winchester, Mass.

Georgetown University

SCHOOL OF MEDICINE AND DENTAL DEPARTMENT

The Sixty-fourth Session began in September and eceptinues eight and one-half months. Six-Year Collegiate and Medical Course leading to degrees B.S. and M.D. Practical laboratery work under special instructors, in Anatomy, Physiology, Chemistry, Histology, Pathology and Bacteriology. Ample facilities for clinical experience and practical work in hospitals of city and in the University Hospital, containing in all over \$,000 beds. For particulars address

GEORGE M. KOBER, M. D.

Dean School of Medicine, 1819 Q Street SHIRLEY W. BOWLES, D.D.S.

SHIRLEY W. BUWLES, D.J.S.

Dean Dental Department, 1616 I Street, N. W.

Washington, D. C.

FOR SALE

A complete set of THE POPULAR SCIENCE MONTHLY from its foundation in 1872 to 1915, including the three supplementary volumes. The first fortyfive volumes and the supplementary volumes bound in green cloth. The remaining volumes are unbound. All in good condition. Price for the complete set \$150.

Address, L. K., The Science Press, Garrison, N. Y.

The Student Becomes an Enthusiast

when he sees the minute objects and organisms as revealed through a

Bausch & Lomb MICROSCOPE

The thought that he sees things at first hand as the scientist sees them, is a remarkable stimulant to his interest.

Simple and well-built Bausch & Lomb Microscopes are made to fit every requirement of the class room and laboratory.

Write for booklets-consult us about your microscope equipment.

BAUSCH & LOMB OPTICAL CO. 408 St. Paul Street, Rochester, N. Y.

New York Washington Chicago San Francisco London

Leading American Makers of Photographic Lenses, Micro-scopes, Projection Apparatus (Balopticons), and other High-Grade Optical Products.



W. Watson & Sons, Ltd.

(British Made)

STUDENTS' MICROSCOPES

The "Praxis" Stand is the Student's model pa excellence. Made throughout with the same ac



curacy and finis Watson' as On highest price Stands.

A few special point are: - Standardiza tion so that addi tional movement may be fitted as re quired. Lever fin adjustment. structed of tw solid castings an indestructible. parts are slotted an sprung to comper sate for wear.

Catalogue of Microscopes and accessories fo all purposes gratis on request from

W. WATSON & SONS, Ltd.

Established 1837

313, High Holborn, London, England

Naturalists' Supplies

We carry stock for prompt delivery

Collecting Utensils. I.

11. Breeding Apparatus and Cages for Living Animals.

III. Preparing and Preserving Utensils.

Cabinets, Insect Cases and Lining Material. IV.

V. Magnifiers, Microscopes and Accessories.

VI.

Botanists' Supplies.
Explorers' and Collectors' Camp Outfits. VII.

Miscellaneous Naturalists' Supplies. VIII.

IX. Oologists' Supplies.

Aquaria.

Books and Publications.

XII. Chemicals.

K-S Museum Cabinets of Glass and Metal

New Illustrated Biological Catalog will be sent free of charge upon application

THE KNY-SCHEERER CORPORATION

Department of Natural Science G. Lagai, Ph.D.

404-410 WEST 27TH STREET. NEW YORK CITY, N. Y.